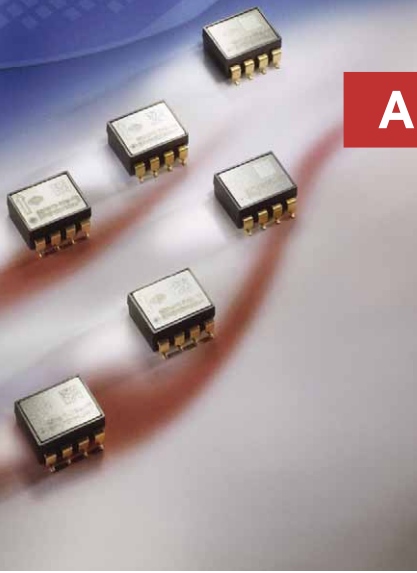


# SCA610 Series

## Accelerometer/Inclinometer



### FEATURES

- Available ranges  $\pm 0.5\text{ g}$  ( $\pm 30^\circ$ ),  $\pm 1\text{ g}$  ( $\pm 90^\circ$ ),  $\pm 1.5\text{ g}$ ,  $\pm 1.7\text{ g}$ ,  $\pm 3.0\text{ g}$
- 8-pin plastic surface mount DIP package mountable with pick and place machines
- Enhanced failure detection
- Digitally activated electrostatic self test (not for inclinometers)
- Calibration memory parity check
- Continuous connection failure detection
- Bi-directional acceleration measurement
- Controlled frequency response in the sensing element
- Single +5 V supply; ratiometric voltage output in the range 4.75 ... 5.25 V
- Lead-free reflow solderable lead-free component

### BENEFITS

- Exceptional reliability, unprecedented accuracy and excellent stability over temperature and time
- Outstanding overload and shock durability
- No additional components required

### APPLICATIONS

- Acceleration measurement
- Inclination measurement
- Motion measurement
- Vibration measurement

For customised product please contact  
VTI Technologies

### ELECTRICAL CHARACTERISTICS

Parameter	Condition	Min.	Typ.	Max.	Units
Supply voltage Vdd		4.75		5.25	V
Current consumption	Vdd = 5 V; No load		2.0	4.0	mA
Operating temperature		-40		+125	°C
Resistive output load	Vout to Vdd or Vss	20			kOhm
Capacitive load	Vout to Vdd or Vss		20		nF
Output noise (l)	DC...4 kHz		5		mVrms

### PERFORMANCE CHARACTERISTICS

Parameter	Condition/ Comment	SCA610- CAHH1G <sup>(13)</sup>	SCA610- CA1H1G <sup>(13)</sup>	SCA610- C21H1A	SCA610- C23H1A	SCA610- C28H1A	SCA610- C13H1A	SCA610- CC5H1A	Units
Measuring range <sup>(2)</sup>	Nominal	$\pm 0.5$ ( $\pm 30^\circ$ )	$\pm 1$ ( $\pm 90^\circ$ )	$\pm 1$	$\pm 1.5$	$\pm 1.7$	$\pm 1.5$	$\pm 3$	g
Mounting plane <sup>(3)</sup>	Measuring Direction	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	
Zero point (nom.) <sup>(4)</sup>	Mounting position	Vdd/2	Vdd/2	Vdd/2	Vdd/2	Vdd/2	Vdd/2	Vdd/2	V
Sensitivity	@ room temperature	4 <sup>(5b)</sup>	2 <sup>(5a)</sup>	2 <sup>(5a)</sup>	1.333 <sup>(5a)</sup>	1.2 <sup>(5a)</sup>	1.33 <sup>(5a)</sup>	0.75 <sup>(5a)</sup>	V/g
Zero Point error <sup>(6)</sup>	-40...125 °C	$\pm 50$	$\pm 50$	$\pm 125$	$\pm 125$	$\pm 125$	$\pm 125$	$\pm 195$	mg
Sensitivity error	-40...125 °C	$\pm 4$ <sup>(8b)</sup>	$\pm 4$ <sup>(8a)</sup>	$\pm 5$ <sup>(8a)</sup>	$\pm 5$ <sup>(8a)</sup>	$\pm 5$ <sup>(8a)</sup>	$\pm 5$ <sup>(8a)</sup>	$\pm 5$ <sup>(8a)</sup>	%
Sensitivity error <sup>(7)</sup>	-25...85 °C	$\pm 2.5$ <sup>(8b)</sup>	$\pm 2.5$ <sup>(8a)</sup>	$\pm 3$ <sup>(8a)</sup>	$\pm 3$ <sup>(8a)</sup>	$\pm 3$ <sup>(8a)</sup>	$\pm 3$ <sup>(8a)</sup>	$\pm 3$ <sup>(8a)</sup>	%
Typical non-linearity <sup>(7)</sup>	Over measuring range	$\pm 10$ <sup>(9b, c)</sup>	$\pm 10$ <sup>(9a, c)</sup>	$\pm 20$ <sup>(9a)</sup>	$\pm 20$ <sup>(9a)</sup>	$\pm 20$ <sup>(9a)</sup>	$\pm 20$ <sup>(9a)</sup>	$\pm 60$ <sup>(9a)</sup>	mg
Cross-axis sensitivity <sup>(10)</sup>		5	5	4	4	4	4	4	%
Frequency response	-3dB point <sup>(11)</sup>	$18 \pm 10$	$18 \pm 10$	$50 \pm 30$	$50 \pm 30$	$50 \pm 30$	$400 \pm 150$	$115 \pm 55$	Hz
Ratiometric error <sup>(12)</sup>	Vdd = 4.75...5.25 V	2	2	2	2	2	2	2	%

VDD = 5.00 V, UNLESS OTHERWISE SPECIFIED

- Note 1 The noise density of CAHH1G and CA1H1G is  $30\text{ }\mu\text{g}/\sqrt{\text{Hz}}$ , the noise density of C23H1A and C28H1A is  $20\text{ }\mu\text{g}/\sqrt{\text{Hz}}$ .
- Note 2 The measuring range is limited by sensitivity, offset and supply voltage rails of the device.
- Note 3 Measuring direction parallel to the mounting plane.
- Note 4 Vertical version in +1g position, i.e. arrow up: horizontal versions pins down (+0 g).
- Note 5a Sensitivity specified as  $[\text{Vout} (+1\text{ g}) - \text{Vout} (-1\text{ g})] / 2 [\text{V/g}]$ .
- Note 5b Sensitivity specified as  $[\text{Vout} (+0.5\text{ g}) - \text{Vout} (-0.5\text{ g})]/[\text{V/g}]$ .
- Note 6 Zero point error specified as  $(\text{Vout} (+0\text{ g}) - \text{Vdd}/2) / \text{Vsens}$  [g] (room temp. error included); Vsens = Nominal sensitivity.
- Note 7 Typical tolerance, not 100 % tested.
- Note 8a Sensitivity error specified as  $(([\text{Vout} (+1\text{ g}) - \text{Vout} (-1\text{ g})] / 2) - \text{Vsens}) / \text{Vsens} \times 100\% [\%]$  (room temp. error included); Vsens = Nominal sensitivity.
- Note 8b Sensitivity error specified as  $(([\text{Vout} (+0.5\text{ g}) - \text{Vout} (-0.5\text{ g})] / 2) - \text{Vsens}) / \text{Vsens} \times 100\% [\%]$  (room temp. error included); Vsens = Nominal sensitivity.
- Note 9a Relative to straight line between  $\pm 1\text{ g}$ .

- Note 9b Relative to straight line between  $\pm 0.5\text{ g}$ .
- Note 9c In inclinometer applications a correction based on the angular error resulting from cross-axis sensitivity around the inclination angle reduces non-linearity.
- Note 10 The cross-axis sensitivity determines how much acceleration, perpendicular to the measuring axis, couples to the output. The total cross-axis sensitivity is the geometric sum of the sensitivities of the two axes, which are perpendicular to the measuring axis.
- Note 11 The output has true DC (0 Hz) response.
- Note 12 Supply voltage noise also couples to the output, due to the ratiometric (output proportional to supply voltage) nature of the accelerometer.
- Note 13 Self test not recommended.

The ratiometric error is specified as:

$$RE = 100\% \times \left( 1 - \frac{\text{Vout}(@\text{Vx}) \times \frac{5.00\text{V}}{\text{Vx}}}{\text{Vout}(@5\text{V})} \right)$$

## ABSOLUTE MAXIMUM RATINGS

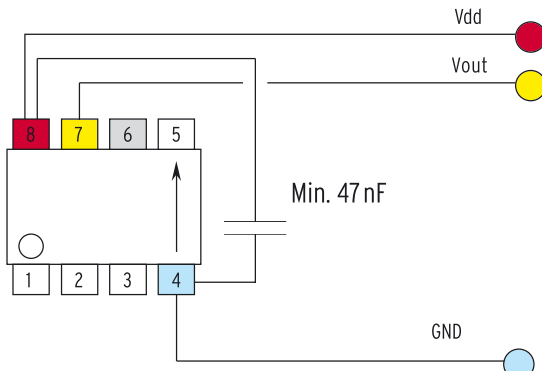
Parameter	Value	Units
Acceleration (powered or non-powered)	20000	g
Supply voltage	-0.3 to +7.0	V
Voltage at input / output pins	-0.3 to Vdd + 0.3	V
Temperature range	-55 to +125	°C

## ELECTRICAL CONNECTION

## RECOMMENDED CIRCUIT

Pin#	Pin Name	Connection
1		Open or capacitively connected to GND for EMC*)
2		Open or capacitively connected to GND for EMC*)
3		Open or capacitively connected to GND for EMC*)
4	GND	Negative supply voltage (VSS)
5		Open or capacitively connected to GND for EMC*)
6	ST	Self-test control
7	VOUT	Sensor analog output
8	VDD	Positive supply voltage (VDD)

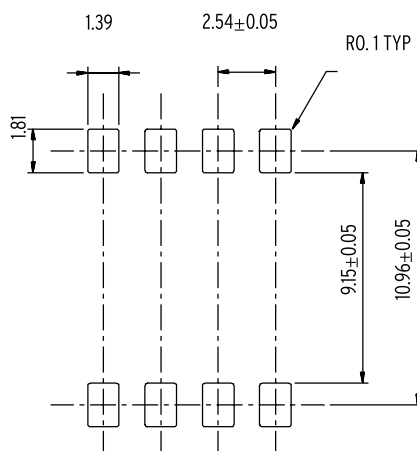
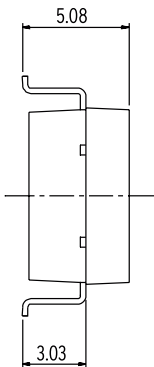
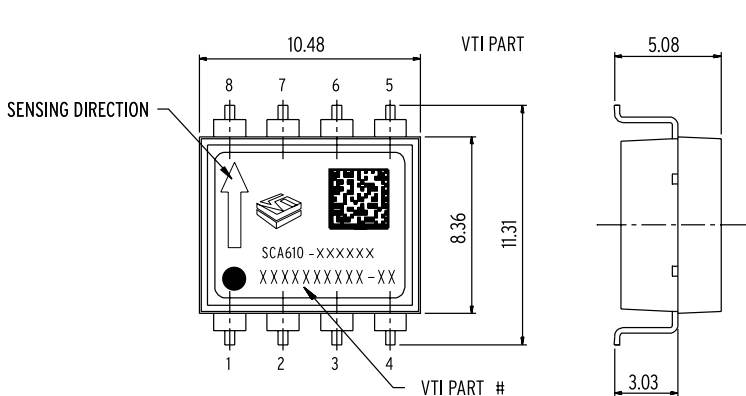
\*) recommended capacity min. 20 pF - Effectiveness should be tested and if necessary adapted in the respective connection.



## DIMENSIONS

## PCB PAD LAYOUTS

The accelerometer weighs under 1 g.  
The size of the part is approximately (w x h x l) 9 x 5 x 11 mm. Pin pitch is standard 100 mils.



Acceleration in the direction of the arrow  
will increase the output voltage.

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[">>>Murata\(村田\)](#)